Original document

METHOD OF MOLDING INTEGRAL REINFORCING STRUCTURE WITH SECTION EXTENDING IN DIFFERENT DIRECTION

Publication number: JP63022618

Publication date:

1988-01-30

Inventor:

RICHIYAADO BII FURIIMAN

Applicant:

BUDD CO

Classification:

- international:

B29C39/10; B29C45/14; B29C70/44; B29D24/00;

B62D25/00; B62D29/04; B29C43/12; B29K105/08; B29L31/30; **B29C39/10; B29C45/14; B29C70/04**:

B29D24/00; B62D25/00; B62D29/00; B29C43/10; (IPC1-

7): B29C39/10; B29C45/14; B29L31/30; B62D25/00;

B62D29/04

- european:

Application number: JP19870097246 19870420 Priority number(s): US19860854235 19860421

View INPADOC patent family

Also published as:

EP0243751 (A2 US4724115 (A1 MX165722 (A)

EP0243751 (A3 BR8701827 (A)

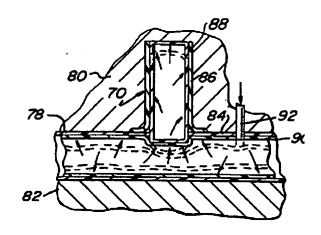
EP0243751 (B1

less <<

Report a data error he

Abstract not available for JP63022618
Abstract of corresponding document: US4724115

A resin transfer molding system and method provides for injecting resin into fibrous material disposed on the inner surfaces of a pair of mold pieces. The mold pieces are shaped to form a structure with two sections which extend in at least two different planes. An inflatible member in one of the sections forces a second pre-inflated member into the second section prior to the injection of resin into the fibrous material.



Data supplied from the esp@cenet database - Worldwide